

# Dial-a DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

## Advanced Search: INSPEC - 1969 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	controlling ADJ access AND web AND site	unrestricted	0	-
2	INZZ	access ADJ control	unrestricted	8102	<a href="#">show titles</a>
3	INZZ	limited ADJ access AND access ADJ control	unrestricted	10	<a href="#">show titles</a>
4	INZZ	limiting ADJ access	unrestricted	41	<a href="#">show titles</a>
5	INZZ	(access ADJ control).TI.	unrestricted	1560	<a href="#">show titles</a>
6	INZZ	access ADJ control AND (Internet OR site)	unrestricted	816	<a href="#">show titles</a>
7	INZZ	(access ADJ control).TI. AND (Internet OR site).TI.	unrestricted	16	<a href="#">show titles</a>

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#)
 whole document 
Information added since:  or:  none   
(YYYYMMDD)[search](#)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9

# Dial-a DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[search page](#)

## Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 16 of 16 from your search "( access ADJ control ) .TI. AND ( Internet OR site ) .TI." in all the available information:

Number of titles selected from other pages: 0

[Select All](#)

1 [display full document](#)

2003. (INZZ) Priority-based **Internet access control** for fairness improvement and abuse reduction.

2 [display full document](#)

2002. (INZZ) Ubiquitous **Internet access control**: the PAPI system.

3 [display full document](#)

2001. (INZZ) The butterfly model for **Internet** resource **access control**.

4 [display full document](#)

2001. (INZZ) **Access control** in shared **access** networks supporting **Internet** DiffServ.

5 [display full document](#)

2001. (INZZ) A secure **access control** mechanism against **Internet** crackers.

6 [display full document](#)

2000. (INZZ) Using **Internet** technologies for secure substation **access** and **control**.

7 [display full document](#)

2000. (INZZ) Integrated **Internet access** in **control** systems in the interests of production support and teleservic

8 [display full document](#)

1999. (INZZ) **Internet-based** client/server virtual instrument designs for real-time **remote-access control** engineering laboratory.

9 [display full document](#)

1999. (INZZ) Efficient large-scale **access control** for **Internet/intranet** information systems.

10 [display full document](#)

1996. (INZZ) **Site access control** construction sites.

11 [display full document](#)

1997. (INZZ) Medium **access control** for advanced cellular **Internet** services.

12 [display full document](#)

1997. (INZZ) Detection of **access control** flaws in a distributed database system with local **site autonomy**.

13 [display full document](#)

1997. (INZZ) Resource **access control** for an **Internet** user agent.

14 [display full document](#)

1995. (INZZ) How to address integrity, Confidentiality and **access control** on IP networks and on **Internet**.

15 [display full document](#)

1990. (INZZ) A simplified and an efficient packet level **Internet access control** scheme.

16 [display full document](#)

1992. (INZZ) Improvements to **internet access control** security scheme.

Selection	Display Format	Display in	ERA <sup>SM</sup> Electronic Redistribution & Archiving	Action
<input checked="" type="radio"/> from this page <input type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom <a href="#">Help with Formats</a>	<input checked="" type="radio"/> HTML <input type="radio"/> Tagged (for tables)	Copies you will redistribute: <div style="border: 1px dotted black; width: 100px; height: 20px; margin-bottom: 5px;"></div> Employees who will access archived record(s): <div style="border: 1px dotted black; width: 100px; height: 20px; margin-bottom: 5px;"></div> <a href="#">Help with ERA</a>	<input type="button" value="display"/>
<b>Sort your entire search result by</b> <input type="button" value="Publication year YYYY"/> <input type="button" value="Ascending"/> <input type="button" value="sort"/>				

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2004 Dialog